ABSTRACT

An advanced IPMI system with multi-message processing and configurable performance and method for the same, optimally used among message sources, i.e. a host system and/or an operating terminal, to process IPMI messages from said message source is disclosed. The IPMI system includes an IPMI message subsystem, an IPMI core subsystem, and a central message buffer unit. The central message buffer unit provides a pointer to a corresponding address for temporary storage of each IPMI message. Each said subsystem each time just transmits the pointer, without a copy of the IPMI message, when transmittal of IPMI message is needed, for reducing times of reading IPMI message. The IPMI message subsystem utilizes multiple programmable-configured message processing units to concurrently multiprocess lots of IPMI messages, in compliance with modular design of most units of said subsystems, for raising the implementing performance of the IPMI system.